

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2001-194581

(43)Date of publication of application : 19.07.2001

(51)Int.Cl.

G02B 13/00

G11B 7/135

(21)Application number : 2000-006828

(71)Applicant : KONICA CORP

(22)Date of filing : 14.01.2000

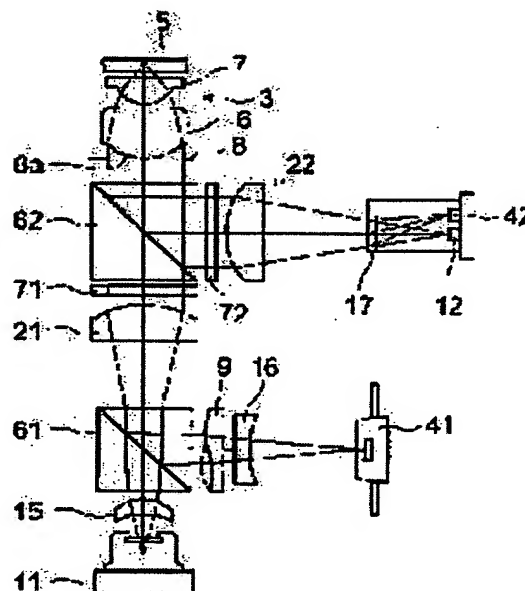
(72)Inventor : OTA KOHEI
YOKOTA MINORU

(54) OBJECTIVE LENS AND OPTICAL PICKUP DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an objective lens for optical pickup whose aberration deterioration due to environmental change such as temperature change is restrained to be small and which is excellent in chromatic aberration and to provide an optical pickup device including the objective lens.

SOLUTION: This objective lens is the objective lens 3 for optical pickup, and is constituted of a 1st lens 6 having positive refractive power and a 2nd lens 1 having positive refractive power, and a resin layer having a diffraction surface is formed on the surface of at least one glass lens of the 1st and the 2nd lenses.



[Claim(s)]

[Claim 12] Optical pickup equipment according to claim 11 with which wave aberration is

characterized by said objective lens being size from $0.07\lambda_{2rms}$ to the flux of light of numerical aperture NA1 to said 2nd optical information record medium.

[Claim 13] The lens in which said resin layer was formed is optical pickup equipment according to claim 10, 11, or 12 characterized by being a spherical lens.

[Claim 14] Optical pickup equipment according to claim 10 characterized by said objective lens satisfying a degree type.

$0.90 \leq d1/f \leq 2.00$, $0.50 \leq R1/(n1 \text{ and } f) \leq 2.00$, however d1: -- shaft top lens thickness f: focal distance R1: of the 1st lens -- the time of page [1st] paraxial radius of curvature and a diffraction side -- paraxial radius-of-curvature n1: of a base side -- the refractive index [claim 15] in d line of the glass lens member of the 1st lens The light source and the objective lens which condenses the light from said light source to an optical information record medium, The electric eye which receives the light from said optical information record medium is provided. Said objective lens It consists of a single ball lens of the forward refractive power in which the resin layer which has a diffraction side on the surface of a glass lens was formed. t1 and the need numerical aperture NA1 The 1st 0.60 or more optical information record media, [operating wavelength] [λ_1 and transparence substrate thickness] t2 and the need numerical aperture NA2 receive [λ_2 with operating wavelength larger 100nm or more than λ_1 , and transparence substrate thickness] the 2nd one or less-NA optical information record medium. Optical pickup equipment characterized by amending wave aberration to the flux of light of each need numerical aperture below at $0.07\lambda_{darms}$ (λ being each wavelength λ_1 and λ_2).

[Claim 16] Optical pickup equipment according to claim 15 with which wave aberration is characterized by said objective lens being size from $0.07\lambda_{2rms}$ to the flux of light of numerical aperture NA1 to said 2nd optical information record medium.

[Claim 17] Optical pickup equipment according to claim 15 with which said objective lens is characterized by satisfying a degree type.

$0.30 \leq R1/(n-f) \leq 0.60$, however R1: -- the time of page [1st] paraxial radius of curvature and a diffraction side -- refractive-index f: in d line of the paraxial radius-of-curvature n: glass lens member of the mother aspheric surface or a mother bulb side -- a focal distance [claim 18] Optical pickup equipment according to claim 15, 16, or 17 with which said objective lens is characterized by satisfying a degree type.

$2.0 \leq n \leq 3.0$, however n: d line part refractive index of a glass lens member [claim 19] Optical pickup equipment according to claim 11, 12, 15, 16, 17, or 18 with which said electric eye is characterized by preparing more than one corresponding to said 1st optical information record medium and said 2nd optical information record medium.

THIS PAGE BLANK (USPTO)